

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/808,342

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 5/4/2006
Time: 15:43:30

 **PALM INTRANET**

Inventor Information for 10/808342

Inventor Name	City	State/Country
REINDERS, JOHANNES ANTONIUS MARIA	WARNSVELD	NETHERLANDS

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060086058 A1	US-PGPUB	20060427	9	Dewpoint cooler designed as a frame or part thereof	52/204.1	62/304; 62/314	Reinders; Johannes Antonius Maria
US 20060070390 A1	US-PGPUB	20060406	14	Evaporative cooler	62/310	62/314	Reinders; Johannes Antonius Maria
US 20050210892 A1	US-PGPUB	20050929		Vehicle cooler	62/121	62/244; 62/310; 62/314	Reinders, Johannes Antonius Maria
US 20040226698 A1	US-PGPUB	20041118	6	Enthalpy exchanger	165/110	165/133; 165/914	Reinders, Johannes Antonius Maria
US 6904962 B2	USPAT	20050614		Enthalpy exchanger	165/133	165/166	Reinders; Johannes Antonius Maria
US 6037028 A	USPAT	20000314		Prelaminate	428/40.1	283/101; 283/103; 283/72; 283/74; 283/75; 283/77; 283/81; 283/98; 40/630; 40/661; 40/661.09; 428/192; 428/194; 428/41.7; 428/41.8; 428/42.2; 428/43	Reinders; Johannes Antonius Maria
US 5891287 A	USPAT	19990406		Method for manufacturing a form-retaining foil laminate and foil laminate obtained therewith	156/164	156/229; 156/289; 156/324	Reinders; Johannes Antonius Maria
US 5888342 A	USPAT	19990330	7	Device for introducing a foil strip into the pinch between two rollers	156/494	156/555; 156/582	Reinders; Johannes Antonius Maria
US 5851639 A	USPAT	19981222		Cover foil with heat-activated layer	428/195.1	427/212; 428/204; 428/411.1; 428/488.41;	Reinders; Johannes Antonius Maria

						428/913; 428/914	
US 5804032 A	USPAT	19980908	7	Device for introducing a foil strip into the pinch between two rollers	156/555	156/494; 156/499; 242/419; 242/419.9	Reinders; Johannes Antonius Maria
US 5735997 A	USPAT	19980407		Device for mounting, laminating and/or enclosing an illustration, and a cassette for such a device	156/495	156/498; 156/522; 156/555; 156/583.1	Reinders; Johannes Antonius Maria
US D366883 S	USPAT	19960206		Laminating machine	D15/146		Reinders; Johannes A. M.